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CMS ASSIGNMENT OF VISION SERVICES CODES

Obsolete Vision Local Procedure Codes: Due to Health Insurance Portability and Accountability Act (HIPAA) requirements for standardized billing codes these local procedure codes will no longer be in use with dates of service on or after January 1, 2004:

Z9501 Routine Comprehensive Eye Exam

Z9510 Frames Purchase

Z9512 Frames, Repair and Parts Replacement

Z9519 Frames Dispensing Fee

Please see listing below for the appropriate vision service code:

GENERAL OPHTHALMOLOGICAL SERVICES

New Patient

92002 Ophthalmological services: medical

examination and evaluation with initiation of diagnostic and treatment program;

intermediate, new patient

<u>92004</u> Comprehensive, new patient, one or more

visits Established Patient

92012 Ophthalmological services: medical

examination and evaluation with initiation of diagnostic and treatment program;

intermediate, established patient

92014 Comprehensive, established patient, one or more

visits FRAMES

Initial Issue and

Dispensing



V2020 Replacement Due to FRAMES, purchases (once every 24 months)

Un-repairable Damage

V2020

FRAMES, replacement due to unrepairable damage is treated the same as a new issue frame (V2020). The repair of frames and lenses is normally limited to once every 24 months. To accommodate for service limits if a repair is made in less than 24 months, place "22" modifier in Locator 24D of the CMS-1500 form and explain the medical justification on an attachment. Attach a medical justification statement and a detailed repair statement including the costs.

<u>Frames Repair and Parts</u> <u>Replacement</u>

V2020

FRAMES, repair and parts replacement is billed using HCPCs code V2020 and **Modifier RP.** "Replacement and repair modifier (RP) may be used to indicate replacement. The combination of V2020 and Modifier RP shall pay the maximum allowable for repair and parts replacement.

Frames Dispensing Fee

Effective June 20, 2003, the Frames dispensing fee was combined with frames purchase HCPCs code V2020.

	<u>LENS</u>	SINGLE VISION, glass or plastic, with scratch resistant coating (per lens)
	maximum allowable include: V2100 to V2	03, the Lens Dispensing Fee was added to the fee for the Lens. Affected Lens HCPCs codes 118, V2200 toV2220, V2300 to V2309, V2317, 30, V2630, V2632, V2500, V2510, V2512, 3.
V2100	SPHERE, single vi	sion, plano to plus or minus 4.00D, per lens
	V2101	SPHERE, single vision, plus or minus 4.12 to plus or minus 7.00D, per lens
	V2102	SPHERE, single vision, plus or minus 7.12 to plus or minus 20.00D, per lens
	V2103	SPHEROCYLINDER, single vision, plano to plus or minus 4.00D sphere, .12 to 2.00D cylinder, per lens
	V2104	SPHEROCYLINDER, single vision, plano to plus or minus 4.00D sphere, 2.12 to 4.00D cylinder, per lens
	V2105	SPHEROCYLINDER, single vision, plano to plus or minus 4.00D sphere, 4.25 to 6.00D cylinder, per lens

V2106 SPHEROCYLINDER, single vision, plano to plus or minus 4.00D sphere, over 6.00D cylinder, per lens

V2115

V2107	SPHEROCYLINDER, single vision, plus or minus 4.25 to plus or minus 7.00D sphere, .12 to 2.00D cylinder, per lens
V2108	SPHEROCYLINDER, single vision, plus or minus 4.25 to plus or minus 7.00D sphere, 2.12 to 4.00D cylinder, per lens
V2109	SPHEROCYLINDER, single vision, plus or minus 4.25 to plus or minus 7.00D sphere, 4.25 to 6.00D cylinder, per lens
V2110	SPHEROCYLINDER, single vision, plus or minus 4.25 to plus or minus 7.00D sphere, over 6.00D cylinder, per lens
V2111	SPHEROCYLINDER, single vision, plus or minus 7.25 to plus or minus 12.00D sphere, .25 to 2.25D cylinder, per lens
V2112	SPHEROCYLINDER, single vision, plus or minus 7.25 to plus or minus 12.00D sphere, 2.25D to 4.00D cylinder, per lens
V2113	SPHEROCYLINDER, single vision, plus or minus 7.25 to plus or minus 12.00D sphere, 4.25 to 6.00D cylinder, per lens
V2114	SPHEROCYLINDER, single vision, sphere over plus or minus 12.00D per lens
LENTICUI	AR, (myodisc), per lens, single vision



V2116	LENTICULAI	R LENS, nonaspheric, per lens, single vision
V2117	LENTI	CULAR, aspheric, per lens, single vision
V2118	ANISEIKONI	IC LENS, single vision
V2199	NOT OTHERWISE CLASSIFIED, single vision lens	
	· · · · · · · · · · · · · · · · · · ·	BIFOCAL, glass or plastic, with scratch resistant coating, per lens (up to and including 28mm seg width, add power up to and including 3.25D)
V2200	SPHERE, bife	ocal, plano to plus or minus 4.00D, per lens
V2201	SPHERE, bifocal, plus or minus 4.12 to plus or minus 7.00D, per lens	
V2202	SPHERE, bifocal, plus or minus 7.12 to plus or minus 20.00D, per lens	
	V2203	SPHEROCYLINDER, bifocal, plano to plus or minus 4.00D sphere, .12 to 2.00D cylinder, per lens
	V2204	SPHEROCYLINDER, bifocal, plano to plus or minus 4.00D sphere, 2.12 to 4.00D cylinder, per lens
	V2205	SPHEROCYLINDER, bifocal, plano to plus or minus 4.00D sphere, 4.25 to 6.00D cylinder, per lens
	V2206	SPHEROCYLINDER, bifocal, plano to plus or minus 4.00D sphere, over 6.00D cylinder, per lens
	V2207	SPHEROCYLINDER, bifocal, plus or minus 4.25 to plus or minus 7.00D sphere, .12 to 2.00D cylinder, per lens
	V2208	SPHEROCYLINDER, bifocal, plus or minus 4.25 to plus or minus 7.00D sphere, 2.12 to 4.00D cylinder, per lens



	V2209	SPHEROCYLINDER, bifocal, plus or minus 4.25 to plus or minus 7.00D sphere, 4.25 to 6.00D cylinder, per lens
	V2210	SPHEROCYLINDER, bifocal, plus or minus 4.25 to plus or minus 7.00D sphere, over 6.00D cylinder, per lens
	V2211	SPHEROCYLINDER, bifocal, plus or minus 7.25 to plus or minus 12.00D sphere, .25 to 2.25D cylinder, per lens
	V2212	SPHEROCYLINDER, bifocal, plus or minus 7.25 to plus or minus 12.00D sphere, 2.25 to 4.00D cylinder, per lens
	V2213	SPHEROCYLINDER, bifocal, plus or minus 7.25 to plus or minus 12.00D sphere, 4.25 to 6.00D cylinder, per lens
V2214 lens	SPHEROCY	LINDER, bifocal, sphere over plus or minus 12.00D, per
V2215	LENTICULAR (my	odisc), per lens, bifocal
V2216	LENTICUL	AR, nonaspheric, per lens, bifocal
V2217	LENT	TICULAR, aspheric, per lens, bifocal
V2218	ANIS	EIKONIC, per lens, bifocal
V2219	BIFOCAL se	eg width over 28mm
V2220	BIFOCAL ad	ld over 3.25D
V2299	SPECIALTY	BIFOCAL (by report)
	<u>LENS</u> -	TRIFOCAL, glass or plastic, with scratch resistant coating, per lens (up to and including 28mm seg width, add power up to and including 3.25D)
V2300	SPHERE, tr	rifocal, plano to plus or minus 4.00D, per lens
V2301	SPHERE, tri	focal, plus or minus 4.12 to plus or minus 7.00D per lens



V2302	SPHERE, trife	ocal, plus or minus 7.12 to plus or minus 20.00D, per lens
V2303	SPHEROCYI	LINDER, trifocal, plano to plus or minus 4.00D sphere, .12
	to 2.00D cy	linder, per lens
	V2304	SPHEROCYLINDER, trifocal, plano to plus or minus 4.00D sphere, 2.25 to 4.00D cylinder, per lens
	V2305	SPHEROCYLINDER, trifocal, plano to plus or minus 4.00D sphere, 4.25 to 6.00 cylinder, per lens
	V2306	SPHEROCYLINDER, trifocal, plano to plus or minus 4.00D sphere, over 6.00D cylinder, per lens
	V2307	SPHEROCYLINDER, trifocal, plus or minus 4.25 to plus or minus 7.00D sphere, .12 to 2.00D cylinder, per lens
	V2308	SPHEROCYLINDER, trifocal, plus or minus 4.25 to plus or minus 7.00D sphere, 2.12 to 4.00D cylinder, per lens
	V2309	SPHEROCYLINDER, trifocal, plus or minus 4.25 to plus or minus 7.00D sphere, 4.26 to 6.00D cylinder, per lens
	V2310	SPHEROCYLINDER, trifocal, plus or minus 4.25 to plus or minus 7.00D sphere, over 6.00D cylinder, per lens
	V2311	SPHEROCYLINDER, trifocal, plus or minus 7.25 to plus or minus 12.00D sphere, .25 to 2.25D cylinder, per lens



	V2312	SPHEROCYLINDER, trifocal, plus or minus 7.25 to plus or minus 12.00D sphere, 2.25 to 4.00D cylinder, per lens
	V2313	SPHEROCYLINDER, trifocal, plus or minus 7.25 to plus or minus 12.00D sphere, 4.25 to 6.00D cylinder, per lens
	V2314	SPHEROCYLINDER, trifocal, sphere over plus or minus 12.00D, per lens
V2315	LENTICU	JLAR, (myodisc), per lens, trifocal
V2316 trifocal	LF	ENTICULAR nonaspheric, per lens,
V2317 trifocal	LF	ENTICULAR, aspheric, per lens,
V2318	Al	NISEIKONIC LENS, trifocal
V2319 28mm	TF	RIFOCAL seg width over
V2320	TF	RIFOCAL add over 3.25D
V2399	SPECIAL	TY TRIFOCAL (by report)
	<u>LENS</u> -	<u>VARIABLE SPHERICITY</u> , Welsh 4-drop, hyphaspheric, double drop, etc.
	V2410	VARIABLE SPHERICITY LENS, single vision, full field, glass or plastic, per lens
	V2430	VARIABLE SPHERICITY LENS, bifocal, full field, glass or plastic, per lens
INTRAOCUL	AR LENS	
V2630	ANTERI	OR chamber intraocular lens



<u>LENS</u> -

V2740

TINT

Tint, plastic, rose 1 or 2 (per lens)

V2631	IRIS supported intraocular lens
V2632	POSTERIOR chamber intraocular lens
CONTA	CT LENSES
	If procedure code 92391 or 92396 is reported, recode with specific lens type listed below (per lens).
V2500	CONTACT LENS, PMMA, spherical, per lens
V2501	CONTACT LENS, PMMA, toric or prism ballast, per lens
V2502	CONTACT LENS, PMMA, bifocal, per lens
V2503	CONTACT LENS, PMMA, color vision deficiency, per lens
V2510 C	CONTACT LENS, gas permeable, spherical, per lens
V2511 lens	CONTACT LENS, gas permeable, toric, prism ballast, per
V2512	CONTACT LENS, gas permeable, bifocal, per lens
V2513	CONTACT LENS, gas permeable, extended wear, per lens
V2520	CONTACT LENS, hydrophilic, spherical, per lens
V2521	CONTACT LENS, hydrophilic, toric, or prism ballast, per lens
V2522	CONTACT LENS, hydrophilic, bifocal, per lens
V2523	CONTACT LENS, hydrophilic, extended wear, per lens
	V2530 CONTACT LENS, scleral, per lens (for contact lens modification, see 92325)
V2599	NOT OTHERWISE CLASSIFIED, CONTACT LENS



V2741 Tint, plastic, other than rose 1 or 2 (per lens)

V2742 Tint, glass, rose 1 or 2 (per lens)

V2743 Tint, glass, other than rose 1 or 2 (per lens)